

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

NATIONAL VEHICLE AND FUEL EMISSIONS LABORATORY 2565 PLYMOUTH ROAD ANN ARBOR, MICHIGAN 48105-2498

> OFFICE OF AIR AND RADIATION

June 19, 2018

Mr. Mark Siddall Vehicle Regulation Compliance Hino Motors Manufacturing USA, Inc. 37777 Interchange Drive Farmington Hills, MI 48335

Dear Mr. Siddall:

This letter informs you that the U.S. Environmental Protection Agency (EPA) has selected the engine family listed below for your heavy-duty on-highway in-use testing program.

FHMXH07.7JVC

Please screen the engines in your candidate pool according to the requirements in CISD-06-010 ("Manufacturer-Run, Heavy-Duty In-Use Testing Program: Vehicle Screening Guidance" (May 5, 2006)). Please also test a sample of the engines in these families according to 40 CFR Part 86, Subpart T. Submit your 1-Hz test data, engine map, and vehicle data according to the formats available at https://www.epa.gov/vehicle-and-engine-certification/reporting-templates-and-guidance-manufacturer-run-heavy-duty-use (Heavy-Duty Diesel, In Use Testing), in compliance with CISD-06-011 ("Manufacturer-Run, Heavy-Duty In-Use Testing Program: Reporting Guidance" (May 5, 2006)) and with the updated Data Requirements of May 11, 2012. Submit a copy of the same data on CD or DVD media to California Air Resources Board (CARB), Attn. Dr. Abraham Lee, In-Use Programs Branch, Emissions Compliance, Automotive Regulations and Science Division, 9480 Telstar Ave., Suite 4, El Monte, CA 91731. The required data from all tests are due by December 31, 2019.

If you have questions concerning this matter, please contact Dr. Hamady at hamady.fakhri@epa.gov or (734) 214-4330.

Sincerely,

Byron Bunker, Director Compliance Division

Am J. Br

Office of Transportation and Air Quality

cc: Sharon Lemieux, CARB Keith Macias, CARB